# MARYLAND DEPARTMENT OF HEALTH

# HIV in the Baltimore-Columbia-Towson MSA

Colin Flynn, ScM

Prevention and Health Promotion Administration
Center for HIV Surveillance, Epidemiology and Evaluation
April 16, 2019

#### Prevention and Health Promotion Administration

#### MISSION AND VISION

#### **MISSION**

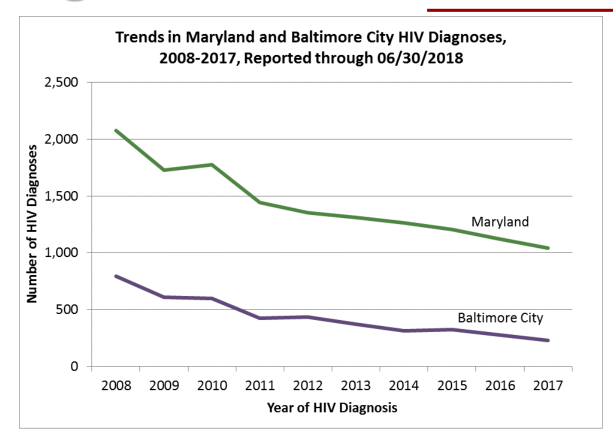
The mission of the Prevention and Health Promotion Administration is to protect, promote and improve the health and well-being of all Marylanders and their families through provision of public health leadership and through community-based public health efforts in partnership with local health departments, providers, community based organizations, and public and private sector agencies, giving special attention to at-risk and vulnerable populations.

#### **VISION**

The Prevention and Health Promotion Administration envisions a future in which all Marylanders and their families enjoy optimal health and well-being.



# **HIV Diagnosis Trends**

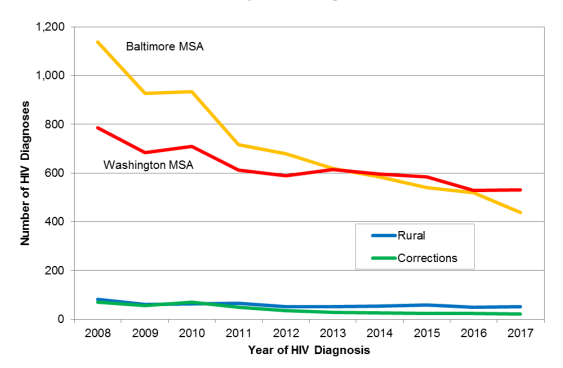


Percent of new Maryland cases in Baltimore City decreased from 38% to 22%



# **HIV Diagnosis Trends by MSA**

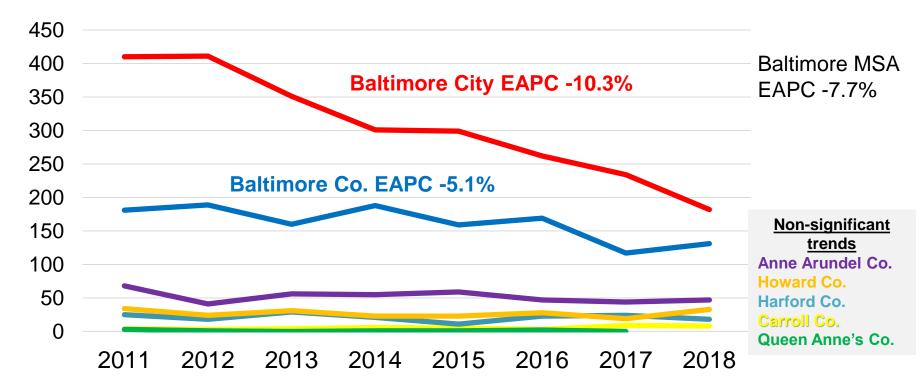
#### Trends in Maryland HIV Diagnoses by Metropolitan Area, 2008-2017, Reported through 06/30/2018



More cases now come from the Washington suburbs than from the Baltimore metropolitan area



# **HIV Diagnosis Trends – Baltimore MSA**



EAPC= Estimated Annual Percent Change As reported through 3/31/2019



#### Living HIV Diagnoses, Year-end 2016 – Ranked by Rates

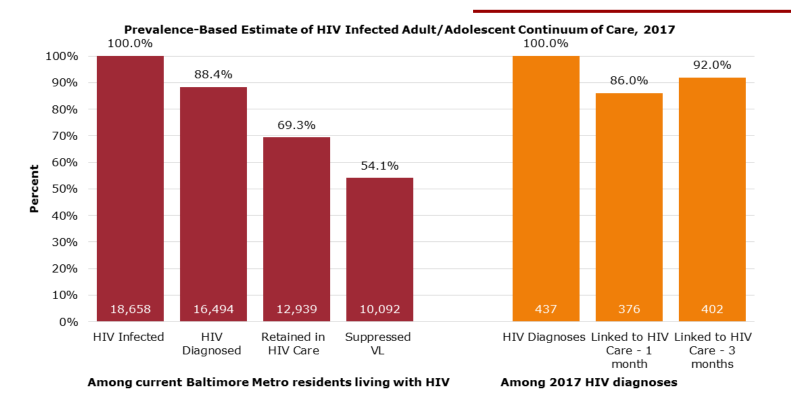
Rank	Metropolitan Area	Reported Cases	Rate per 100,000
1	Miami-Fort Lauderdale-West Palm Beach, FL	53,269	872.2
2	New York-Newark-Jersey City, NY-NJ-PA	138,830	684.7
3	Baton Rouge, LA	5,097	610.0
4	Baltimore-Columbia-Towson, MD	17,013	607.4
5	New Orleans-Metairie, LA	7,679	604.1
6	Atlanta-Sandy Springs-Roswell, GA	32,043	552.9
7	Memphis, TN-MS-AR	6,926	514.9
8	Jackson, MS	2,911	502.3
9	San Francisco-Oakland-Hayward, CA	23,031	490.1
10	Columbia, SC	3,923	479.9
18	Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	23,920	393.6
30	Washington-Arlington-Alexandria, DC-VA-MD-WV	20,038	325.8
	United States*	1,008,264	308.5

<sup>6</sup> CDC. HIV Surveillance Report, 2017. Vol. 29. Table 30





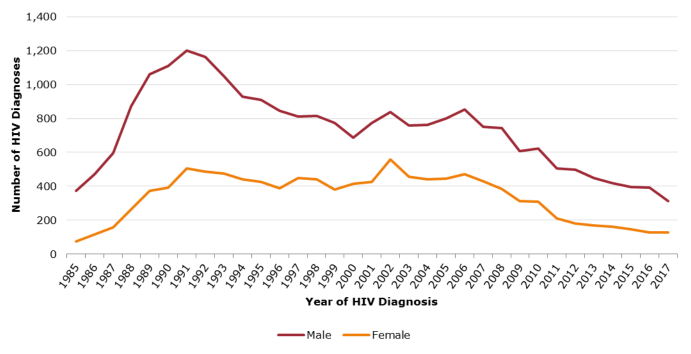
## Continuum of Care, Baltimore MSA, 2017





# Sex at Birth Trends, Baltimore MSA

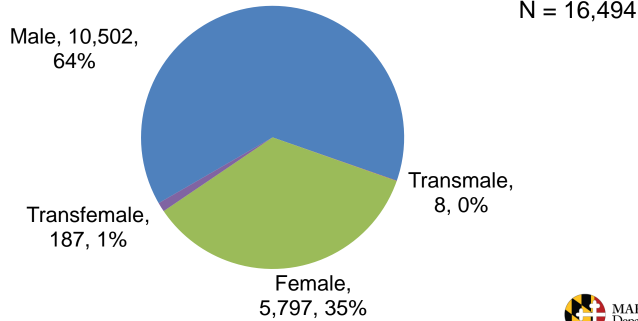
Adult/Adolescent Reported HIV Diagnoses by Sex at Birth, 1985-2017, Reported through June 30, 2018





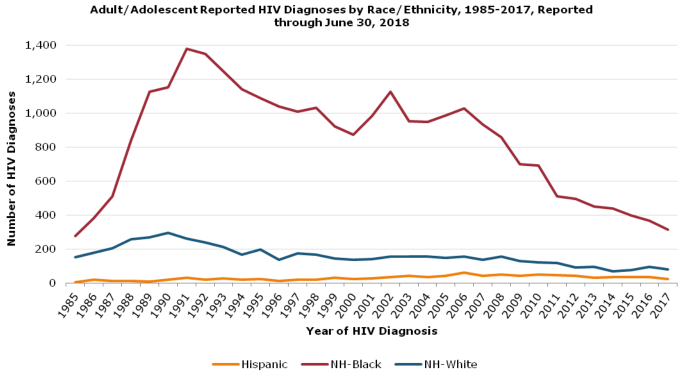
### **HIV Prevalence by Gender, Baltimore MSA**

Adult/Adolescent HIV Diagnoses, Current Address in Baltimore MSA and Alive on 12/31/2017, Current Gender, Reported through 6/30/2018





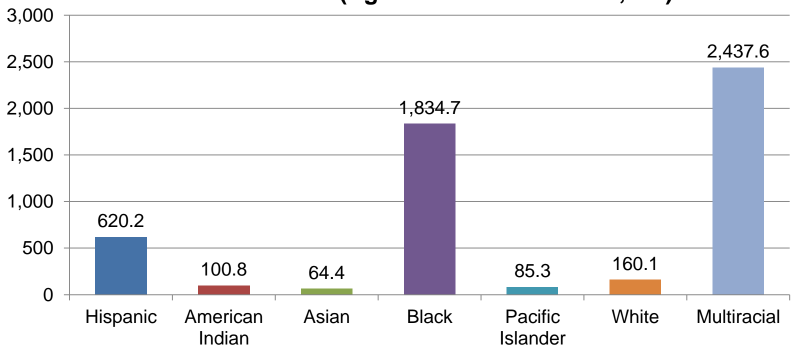
## Race/Ethnicity Trends, Baltimore MSA





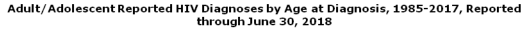
# Race/Ethnicity, Living Cases, 2017

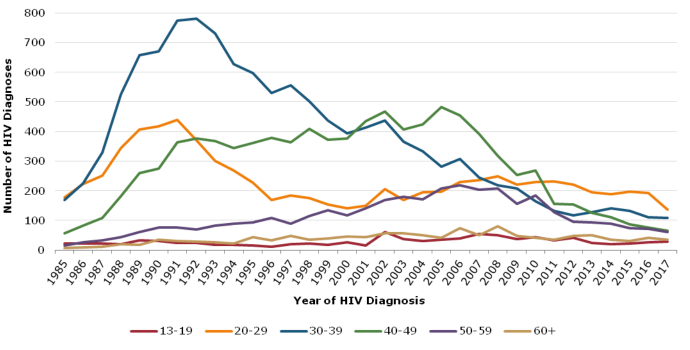
#### Baltimore MSA (Age 13+ Rate=706.4/100,000)





## Age at Diagnosis Trends, Baltimore MSA

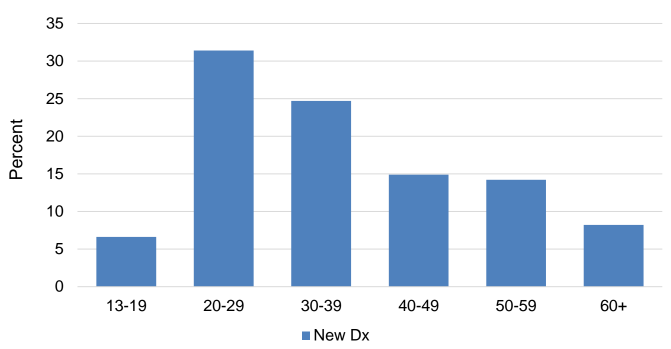






## HIV Incidence by Age Group, Baltimore MSA

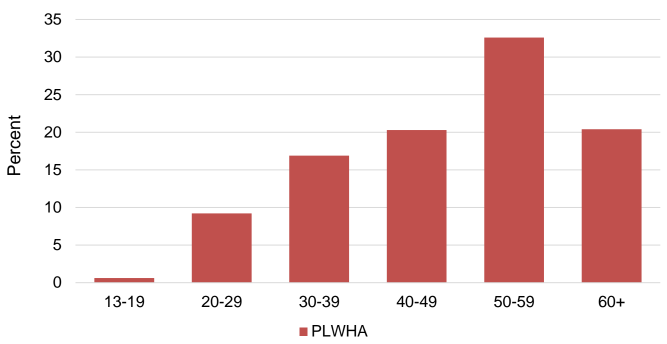
#### Age at Diagnosis of New 2017 HIV Diagnoses





## HIV Prevalence by Age Group, Baltimore MSA

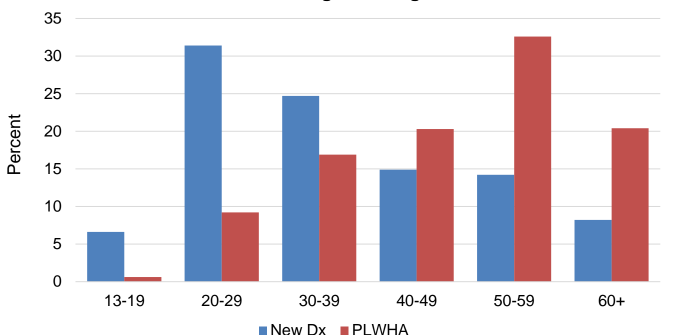
## Age on 12/31/2017 of Persons Living with Diagnosed HIV or AIDS





# HIV Incidence and Prevalence by Age Group Baltimore MSA

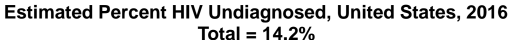
# Age at Diagnosis of New 2017 HIV Diagnoses versus Age on 12/31/2017 of Persons Living with Diagnosed HIV or AIDS

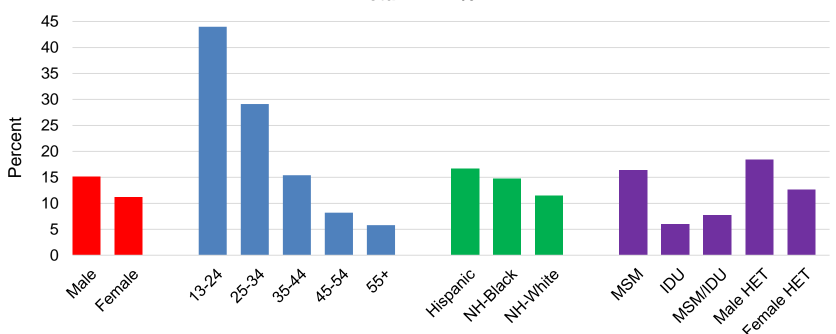


PLWHA
are aging
with HIV,
while the
new HIV
diagnoses
are getting
younger



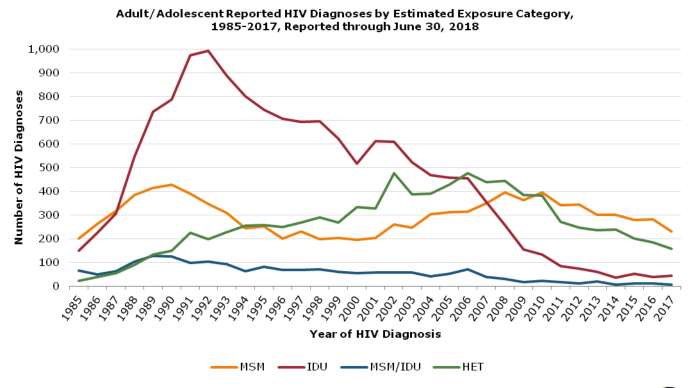
# **Estimated Percent Undiagnosed**







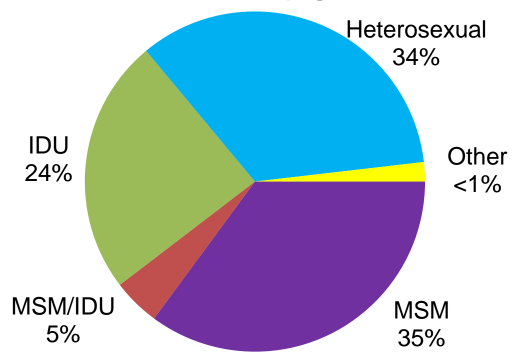
## **HIV Exposure Trends, Baltimore MSA**





# HIV Exposure, Living Cases, 2017

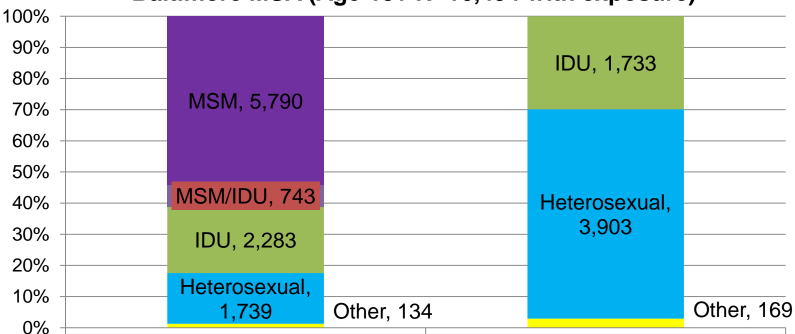
#### **Baltimore MSA (Age 13+ N=16,494)**





# HIV Exposure, Living Cases, 2017

#### Baltimore MSA (Age 13+ N=16,494 with exposure)



Female



Male



# Maryland Department of Health Prevention and Health Promotion Administration

https://phpa.health.maryland.gov

